



Find:

Documents

Citations

Searching for **PHRASE knowledge base event model mapping category scores.**

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

**No documents match Boolean query. Trying non-Boolean relevance query.**

500 documents found. Order: relevance to query.

Efficient Symbolic Detection of Global Properties in.. - Scott Stoller (1998) (Correct) (1 citation)  
 offline detection algorithm [AV97] which (to our knowledge) is the most time- and space-efficient and compare its performance to the enumeration-based algorithm of Alagar & Venkatesan. In typical distributed system can be modeled as a sequence of events in their order of occurrence. Since execution of ftp.cs.indiana.edu/pub/stoller/CAV98.ps

An Architecture For Goal-Driven Explanation - Sooriamurthi, Leake (1995) (Correct)  
 will not be unexpected. But to a person whose knowledge about the status of the car is incomplete system consists of a planner integrated with a case-based explainer functioning in a simple simulated bridges the gap between unexpected observed events and the explainer's internal world model. For www.cs.indiana.edu/hyplan/leake/papers/p-95-04.ps.Z

Robust Continuous Speech Recognition Using A Microphone Array - Giuliani Matassoni (Correct)  
 effective as input to a Hidden Markov Model (HMM) based recognizer. The paper also refers to three Let us assume that a talker generates an acoustic event s(t) that is acquired by microphones 0 M that is shown effective as input to a Hidden Markov Model (HMM) based recognizer. The paper also refers to poseidon.itc.it:6116/papers/EUROSPEECH95\_1.ps

CARTHAGENE: Constructing and Joining Maximum Likelihood.. - Schiex, Gaspin (1997) (Correct)  
 .ffl Genetic algorithms (GA, Goldberg 1989) are based on an analogy with the genetic structure and between two loci is not preserved, a recombination event is said to have occurred (this corresponds to an Maximum Likelihood Orders Given a probabilistic model of recombination for a given family structure (or www-bia.inra.fr/T/schiex/Doc/./Export/ISMB.ps.gz

Aggregation and Well-Founded Semantics - Osorio, Jayaraman (1997) (Correct)  
 of the short function is totally-ordered. This knowledge can be used to tailor a very efficient to a logic program that generalize the approaches based on stratification. But these semantics do not program in this class has a clear intended total model, although these programs are in general not gente.pue.udlap.mx/~josorio/papers/awfs.ps

A Category Based Approach For Recognition Of.. - Gallwitz, Nöth, Niemann (1996) (Correct) (2 citations)  
 newspapers, the amount of users with very little knowledge on automatic speech recognition increased. The A Category Based Approach For Recognition Of Out-Of-Vocabulary out-of-vocabulary words into statistical language models. We use category information for all words in the www.ims.uni-stuttgart.de/projekte/verbmobil/vm-reports/report-132-96.ps.gz

Artificial Neural Networks for Automatic Knowledge.. - Wermter, Weber (1995) (Correct)  
 Artificial Neural Networks for Automatic Knowledge Acquisition in Multiple Real-World Language using artificial neural networks. This approach is based on a novel use of flat syntactic and semantic Category Examples ACTION action for full verb events: go, need AUX-action auxiliary action for aux. osiris.sunderland.ac.uk/~cs0stw/Papers/neurap95domain.ps

The Effect Of Randomly Spaced Observations On Field Forecast.. - Briggs (Correct)  
 no IE algorithm should be used. 3 Considerations based on a formal statistical framework It is this is a serious concern since it is possible that modelers may attempt to optimize their models with Spaced Observations On Field Forecast Error Scores William M. Briggs Dept. Statistics, Cornell www.stat.cornell.edu/matt/undertop/./work/verif.ps

Investigation of Periodic Time Series using Neural Networks.. - Gregory Noone (1995) (Correct) (1 citation)  
 high degrees of non-linearity and lack of knowledge of the function and parameters themselves. The )5) where x t1 is the predicted value of x t1 based on all previous time series values. We assume

to say, we have a functional sequence of discrete events that repeats itself with a given frequency. In [www.crasys.anu.edu.au/PTP/Projects/pulseTrain/Projects/pulseTrain/Projects/pulseTrain/Papers/./Papers/NH95b](http://www.crasys.anu.edu.au/PTP/Projects/pulseTrain/Projects/pulseTrain/Projects/pulseTrain/Papers/./Papers/NH95b).

Adaptive Similarity Assessment for Case-Based Explanation.\* - David Leake (Correct) (1 citation)  
 Abductive explanations play a crucial role in **knowledge-based** systems to support tasks such as Adaptive Similarity Assessment for Case-Based Explanation. David B. Leake Computer Science [www.cs.indiana.edu/hyplan/leake/papers/p-95-12.ps.Z](http://www.cs.indiana.edu/hyplan/leake/papers/p-95-12.ps.Z)

Automatically Learning to Use Discourse Information For... - Rose, Qu (1996) (Correct)  
 e et al. 1995 Ros e, 1995a) To the best of our **knowledge**, it is the first plan-based discourse processor we discuss how we apply predictions from our plan-based discourse processor discussed in (Rose et al. [www.cs.cmu.edu/afs/cs/user/yqu/www/papers/rose-qu-95.ps](http://www.cs.cmu.edu/afs/cs/user/yqu/www/papers/rose-qu-95.ps)

Building Customizable Middleware using Aspect Oriented... - Hunleth, Cytron, Gill (2001) (Correct) (6 citations)  
 sending the message. To support tests that lack **knowledge** of the TTL feature when it is enabled, another extensively strategizing features within the code **base**. Currently, such specialization is accomplished of testing present for the code **base** (e.g. correct event notification) that same level of testing should [www.cs.ubc.ca/~kdvolder/Workshops/OOPSLA2001/submissions/01-hunleth.pdf](http://www.cs.ubc.ca/~kdvolder/Workshops/OOPSLA2001/submissions/01-hunleth.pdf)

Collection, Association For Problem Determination, And - Knowledge Dissemination In (Correct)  
 Association For Problem Determination, And **Knowledge** Dissemination In Autonomic Computing Mohammad careful consideration when placing it in the Common **Base Event** (CBE) format [5] Finally, if there are etc. This data can take the form of **events**, entries in log files, or other representations [www.ccng.uwaterloo.ca/~pasward/Publications/associate.ps](http://www.ccng.uwaterloo.ca/~pasward/Publications/associate.ps)

COBEA: A CORBA-Based Event Architecture - Ma, Bacon (1998) (Correct) (33 citations)  
 COBEA: A CORBA-Based Event Architecture Chaoying Ma and Jean Bacon [www.cl.cam.ac.uk/Research/SRG/opera/publications/Papers/usenix98.ps.gz](http://www.cl.cam.ac.uk/Research/SRG/opera/publications/Papers/usenix98.ps.gz)

Higher-order Concurrency - Reppy (1992) (Correct) (66 citations)  
 features of SML/NJ that are not type-safe. To my **knowledge**, this is the first proof of the soundness for a message passing operations are provided as the **base-event** values, and combinators are provided for [www.ii.uni.wroc.pl/~tomasz/sml/doc/papers/92-thesis-reppy.ps.gz](http://www.ii.uni.wroc.pl/~tomasz/sml/doc/papers/92-thesis-reppy.ps.gz)

Explanation in Probabilistic Systems: Is It Feasible? Will It Work? - Druzdzel (1996) (Correct) (1 citation)  
 To Many Improvements Of The Procedures Used In **Knowledge** Elicitation. 3 Should Normative Theories Be science, management, or medicine is traditionally **based** on formal methods employing probabilistic their estimations of the likelihood of uncertain **events**. These heuristics make estimation of [www.pitt.edu/~druzdzel/abstracts/./psfiles/wis96.ps](http://www.pitt.edu/~druzdzel/abstracts/./psfiles/wis96.ps)

User Interface Issues in Mobile Computing - Landay, Kaufmann (1993) (Correct) (15 citations)  
 [9] users explicitly copy information between a **base** computer and their laptop machines. Consumers in Furthermore, we argue that even in the unlikely **event** that these tasks are the same as those performed is facilitated by the **event-based** programming model used by RUSE applications. 4.2 Supported [www.cs.cmu.edu/~landay/research/publications/MobileInterfaces.ps](http://www.cs.cmu.edu/~landay/research/publications/MobileInterfaces.ps)

Spherical Wavelets: Efficiently Representing Functions on... - Schröder, Sweldens (1995) (Correct) (50 citations)  
 where one factor is an exponential spline. To our **knowledge** a computer implementation of this basis does Abstract Wavelets have proven to be powerful **bases** for use in numerical analysis and signal computations [16, 29] curve and surface **modeling** [17] and animation [18] among others. Given [achille.research.bell-labs.com/cm/ms/who/wim/papers/sphere.ps.gz](http://achille.research.bell-labs.com/cm/ms/who/wim/papers/sphere.ps.gz)

Higher-Order Subtyping - Steffen, Pierce (1994) (Correct) (7 citations)  
 [CW85, KS92, CP94] our formulation of F is **based** on [CW85] But for the full order calculus, are two possibilities: ffl The sequence of R 0 s **eventually** terminates, having reached some Rn in which language community has been devoted to formal **models** for statically typed object-oriented languages. [www.cs.indiana.edu/pub/pierce/fomega.ps.gz](http://www.cs.indiana.edu/pub/pierce/fomega.ps.gz)

Evaluation of EDPEPPS Prototype Toolset - Zemerly, Justo, al. (Correct)

Estimate loop overhead from cold, with no prior **knowledge**\*void EstOv(double \*eover,float mtime)  
computer-aided portable parallel software design (**based** on PVM -Parallel Virtual Machine [5] initially)  
in the application layers and be plotted against **events** if required. An upper limit on queue length is  
[www.cpc.wmin.ac.uk/~edpepps/reports/edpepps38.ps.gz](http://www.cpc.wmin.ac.uk/~edpepps/reports/edpepps38.ps.gz)

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Find:

Searching for **model and (mapping or map) and category**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

286 documents found. Order: number of citations.

Reasoning about Programs in Continuation-Passing Style - Sabry (Correct) (140 citations)  
 and by-value combinatory logic [13] In analogy to **model** theory, we call the left-to-right direction compactifying CPS transformation and an "inverse" **mapping**, un-CPS, both of which are interesting in their compactifying CPS transformation and an "inverse" **mapping**, un-CPS, both of which are interesting in  
<ftp.cs.indiana.edu/pub/scheme-repository/doc/pubs/ricetr180.ps.gz>

**One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).**

View-Dependent Simplification Of Arbitrary Polygonal... - Luebke, Erikson (Correct) (118 citations)  
 real-time display of very complex polygonal CAD **models** consisting of thousands of parts and hundreds of detail per polygon. Gouraud shading and texture **mapping** fall into this **category**. Using information shading and texture **mapping** fall into this **category**. Using information about the **model** to cull  
[www.cs.unc.edu/~walk/papers/luebke/postscript/sig97\\_paper.ps.gz](http://www.cs.unc.edu/~walk/papers/luebke/postscript/sig97_paper.ps.gz)

Reasoning about Termination of Pure Prolog Programs - Apt, al. (1993) (Correct) (101 citations)  
 P is acceptable if for some level **mapping** and a **model** I of P, for all ground instances of the clauses Cavedon [Cav89] and use their concept of a level **mapping**. This is a function assigning natural numbers to  
[www.cwi.nl/~apt/termin.ps](http://www.cwi.nl/~apt/termin.ps)

A Comparison of Two Learning Algorithms for Text Categorization - Lewis, Ringuette (1994) (Correct) (90 citations)  
 learning algorithms. Both operate within the same **model**: given a training set of pre-categorized and the output categories and write rules for **mapping** from one layer to another, and for confirming or and the output categories and write rules for **mapping** from one layer to another, and for confirming  
[www.cs.cmu.edu/afs/cs.cmu.edu/user/mnr/www/papers/categ.ps](http://www.cs.cmu.edu/afs/cs.cmu.edu/user/mnr/www/papers/categ.ps)

Reinforcement Learning with Hierarchies of Machines - Ron Parr (1997) (Correct) (73 citations)  
 of states, A is a set of actions, T is a transition **model mapping**  $S \setminus \Theta A \setminus \Theta S$  into probabilities A is a set of actions, T is a transition **model mapping**  $S \setminus \Theta A \setminus \Theta S$  into probabilities in [0, A is a set of actions, T is a transition **model mapping**  $S \setminus \Theta A \setminus \Theta S$  into probabilities in [0,  
[www.cs.berkeley.edu/~russell/papers/nips97-ham.ps.gz](http://www.cs.berkeley.edu/~russell/papers/nips97-ham.ps.gz)

A Practical Bayesian Framework for Backprop Networks - MacKay (1992) (Correct) (57 citations)  
 number of well-determined parameters in a **model** 5) quantified estimates of the error bars on Bayesian framework is described for learning of **mappings** in feedforward networks. The framework makes in (Abu-Mostafa, 1990b) also fall into the **category** of additive weight-dependent energies. A sample  
[wol.ra.phy.cam.ac.uk/pub/www/mackay/backprop.nc.ps.gz](http://wol.ra.phy.cam.ac.uk/pub/www/mackay/backprop.nc.ps.gz)

Spherical Wavelets: Efficiently Representing Functions on... - Schröder, Sweldens (1995) (Correct) (50 citations)  
 computations [16, 29] curve and surface **modeling** [17] and animation [18] among others. Given over the set of visible surfaces [24] or **mapping** them to the unit square [3] wavelets defined on of directional information such as environment **maps** and view spheres. In this paper we describe a  
[achille.research.bell-labs.com/cm/ms/who/wim/papers/sphere.ps.gz](http://achille.research.bell-labs.com/cm/ms/who/wim/papers/sphere.ps.gz)

Mistake-Driven Learning in Text Categorization - Dagan (1997) (Correct) (44 citations)  
 describes the task of text categorization, how we **model** it as a classification task, and some related and text processing domains are often studied by **mapping** the text to a space whose dimensions are the problems in the text processing domain often **map** the text to a space whose dimensions are the  
[l2r.cs.uiuc.edu/~danr/Papers/categ.ps.gz](http://l2r.cs.uiuc.edu/~danr/Papers/categ.ps.gz)

Chu Spaces: A Model Of Concurrency - Gupta (1994) (Correct) (35 citations)

Chu Spaces: A **Model** Of Concurrency A Dissertation Submitted To The  
boole.stanford.edu/pub/gupthes.ps.gz

Toward an Evolvable Model of Development for Autonomous Agent .. - Dellaert, Beer (1994) (Correct) (32 citations)

Toward an Evolvable **Model** of Development for Autonomous Agent Synthesis  
Most work in this area utilizes a direct **mapping** from genotypic space to phenotypic space. In  
vorlon.cwru.edu/~beer/Papers/alife.ps.Z

Navigating Large Networks with Hierarchies - Eick, Wills (1993) (Correct) (28 citations)

interactively there would be problems applying this **model** to large data sets. Further, the use of  
of messages per link, where the horizontal axis is **mapped** to the link strength and the vertical axis to  
European countries. The nodes are positioned on a **map** of the world at the center of their countries and  
www.bell-labs.com/~eick/bibliography/1993/Finished\_Paper.ps.gz

Subspace Methods for Robot Vision - Nayar, Nene, Murase (1995) (Correct) (26 citations)

of a comprehensive software library for appearance **modeling** and matching. i 1 Introduction For a robot  
a learning component. In the learning stage, the **mapping** between image features and robot coordinates is  
a learning component. In the learning stage, the **mapping** between image features and robot coordinates  
www.cs.columbia.edu/CAVE/papers/nayar/nayar-nene-murase-robot\_ijra-96.ps.gz

A Unifying Type-Theoretic Framework for Objects - Hofmann, Pierce (1993) (Correct) (25 citations)

which can be shown to be sound in a standard PER **model** and which satisfies the laws in Appendix C. The  
function can be expressed using the idea of "**mapping** a function through a positive type operator. In  
of type operators and a polymorphic constant **map** that can be used to "**map** a given function through  
www.cs.indiana.edu/pub/pierce/abstroop.ps.gz

Randomized Robot Navigation Algorithms - Berman, Blum, Fiat, Karloff.. (1996) (Correct) (24 citations)

the robot is placed in a completely new region) We **model** this situation by assuming that the robot knows  
that bears no changes over time, or if we have a **map** of the region to be traversed. A very different  
deterministic strategy of [BRS] falls into this **category**) has an  $\Omega(\Gamma \log p)$  lower bound. 1.1  
www.cgi.cs.cmu.edu/afs/cs/usr/avrim/www/Papers/.soda\_final.ps.gz

Perceptual Criteria for Image Quality Evaluation - Pappas, Safranek (2000) (Correct) (21 citations)

the evaluation of image quality that are based on **models** of visual perception. An image is a two (or  
linux.eecs.umich.edu/.5/people/neuhoff/TPchapter.ps

Design and Implementation of ROCK & ROLL: A.. - Barja, Fernandes, ... (1995) (Correct) (20 citations)

logic languages from a single formally defined data **model**, thereby avoiding impedance mismatches when they  
of the logic language stem from a syntactic **mapping** onto function-free Horn clause programs  
certain of the characteristic strengths of either **category** of system. This paper presents the design and  
www.cee.hw.ac.uk/Databases/papers/infosys.ps

Comparative Bibliography of Ontogenic Neural Networks - Fiesler (1994) (Correct) (20 citations)

Next, redundant units are removed. Reference **Model** Name L %Lo. Init. Pr. Perceptron based  
by learning rule (based on Perceptron, feature **map**, or other) and secondly by topology (layered or  
- Neuron Recruitment 4 N -Reilly-82] **Category** Learning 3 N -X 0 I [Ivakhnenko-68] GMDH -1x  
ftp.idiap.ch/pub/papers/neural/fiesler.ontogenic-summary.ps.Z

Fast Learning VIEWNET Architectures for Recognizing 3-D.. - Bradski, Grossberg (1995) (Correct) (18 citations)

of 3-D objects from sequences of their 2-D views is **modeled** by a family of self-organizing neural  
G. 1993) The what-and-where filter: A spatial **mapping** neural network for object recognition and image  
and fast learning. Slow learning at the fuzzy ARTMAP **map** field is adapted to learn the conditional  
cns-ftp.bu.edu/pub/diana/BraGro:95.ps.gz

A Reflection on Call-by-Value - Sabry, Wadler (1996) (Correct) (18 citations)

Bell Laboratories, Lucent Technologies One way to **model** a sound and complete translation from a source  
T the downward arrow indicates the compiling **map** and the upward arrow indicates the decompiling  
Theory Additional Key Words and Phrases: **Category** theory, compiling, continuations, Galois

[www.cs.bell-labs.com/~wadler/topics/./papers/reflection-journal/reflection-journal.ps.gz](http://www.cs.bell-labs.com/~wadler/topics/./papers/reflection-journal/reflection-journal.ps.gz)

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Find:

Searching for **knowledge based event model mapping w/2 category scores**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[A First-Pass Approach for Evaluating Machine Translation.. - Jordan, Dorr, Benoit \(1993\) \(Correct\) \(2 citations\)](#)  
to the core system (e.g.the linguistic **knowledge** is easily updated or the user interface is  
at a later time. The requirements upon which we **based** our evaluation criteria were the following: 1)  
to increase user throughput. Figure 1 shows the **mapping** of these five broad requirements categories to  
yallara.cs.rmit.edu.au/~tmct/nlp/act-5.ps

[Multiwavelets: Theory and Applications - Strela \(1996\) \(Correct\) \(7 citations\)](#)

$j = f_0 g$ , and translates  $OE(t \setminus \Gamma k)$  constitute a **basis** of  $V_0$ . Then a **basis**  $fw_{jk} = w(2^j t$   
that the multiwavelets could be even better. As a **model** problem we took the same signal as in the  
emmy.dartmouth.edu/~strela/vvthmain.ps.gz

[Increasing Chunk Size Loop Scheduling Algorithms For Data.. - Teebu Philip \(1995\) \(Correct\)](#)

calculation of entire row of the resultant forces **knowledge** of the entire matrix B and one row of matrix A.  
: v 2.3.2 Locality-based Dynamic Scheduling :  
in the system will be repeating this sequence of **events** until all iterations are complete.  
www.duke.edu/~tp4/psuthesis.ps.Z

[Unknown - \(Correct\)](#)

recommend Brown [3]Higgins [6] contains the most **basic** and central constructions. The pullback  
every object has a projective cover [11]In [7] a **model** of the theory was given using brations over  
:  $E_1 E_1 \# E_2$  where  $k_j$  is the unique functor **mapping** the object 0 to  $j$ . This  $k$  is clearly not epi.  
www.math.uu.se/~palmgren/gpdlcc.ps

[Linear Term rewriting systems are higher dimensional string.. - Johnson \(1991\) \(Correct\) \(1 citation\)](#)

with structure [16]14]4]A rewriting rule is a "**basic** derivation" that allows one to pass from one  
algebra [10]Petri nets, and general **models** of computation, especially using constructions of  
is usually used to analyse such a situation is **category** theory. The description of rewriting systems in  
www.comp.mq.edu.au/~mike/papers/12.ps.gz

[BLACKLIGHT POWER TECHNOLOGY A New Clean Energy Source with.. - Randell Mil Ls \(Correct\)](#)

mainly the application of existing industry **knowledge** in catalysis and power engineering. The  
Power, Inc. the Company)a Delaware corporation **based** in its 53,000 sq. ft. headquarters in Cranbury,  
Results to date indicate that the process can **eventually** provide economically competitive products in  
www.blacklightpower.com/pdf/technical/global\_paper.pdf

[Dataflow Networks are Fibrations - Stark \(1991\) \(Correct\) \(4 citations\)](#)

useful algebraic structure might be present. **Based** on the progress we have made so far [8, 9, 10,  
as spans in a **category** of  $EvDom$  of "conflict event domains, and that this **model** is related to the  
have been studying a particular automata-theoretic **model** for dataflow networks, in an attempt to identify  
ftp.cs.sunysb.edu/pub/TechReports/stark/fibrations.ps.Z

[Zamolodchikov Systems - Crans \(2000\) \(Correct\)](#)

Proving the other functoriality axioms is the **basically** the same as the non-permutohedral part of  
RI, 1999. 2] S. E. Crans, On combinatorial **models** for higher dimensional homotopies "Ph.D.  
De nition 1 A (strict) braided monoidal 2-**category** consists of a (strict) monoidal 2-**category** (C  
ftp.math.mcgill.ca/pub/crans/zasy.ps.gz

[The Reliability of Measuring Organizational Maturity - Emam, Madhavji \(1995\) \(Correct\)](#)

making is not standard procedure, and, to our **knowledge**, is rarely ever done in practice. The extent of  
and repeatable. In this paper we present some **basic** techniques for the estimation of the reliability  
(SEI 1994a 1994b) **based** on the Capability Maturity Model (CMM) for software developed by the SEI (Paulk et

<ftp-se.cs.mcgill.ca/pub/kelemam/spip.ps.Z>

Constructive Complete Distributivity II - Rosebrugh, Wood (1991) (Correct)  
L)where  $\text{ord}(E)$  is the 2-category of ordered objects in  $E$ : As in [1]an order is  
<tac.mta.ca/pub/mathcs/papers/rosebrugh/ccd2.ps>

Stationary Default Extensions - Przymusinska, Prymusinski (1992) (Correct) (23 citations)  
likely to cause serious maintenance problems for **knowledge** systems based on default logic. In an effort to  
serious maintenance problems for **knowledge** systems based on default logic. In an effort to eliminate these  
is a one-to-one correspondence between stable **models** [GL88] of a logic program  $P$  and default  
<ftp.cs.ucr.edu/pub/teodor/defaults.ps.gz>

Semantic Processing Of Out-Of-Vocabulary Words In.. - Boros.. (1997) (Correct) (3 citations)  
Niemann 2 1 Bavarian Research Center for **Knowledge Based Systems** (FORWISS) Am Weichselgarten 7  
2 1 Bavarian Research Center for **Knowledge Based Systems** (FORWISS) Am Weichselgarten 7 D-91058  
presence of OOV words into statistical language **models**. This approach allows for both the detection of  
<www5.informatik.uni-erlangen.de/HTML/German/Persons/MA/ar/.postscript/EUROSPEECH97.ps.gz>

A Birkhoff-like Axiomatizability Result for Hidden Algebra and.. - Rosu (1998) (Correct)  
the result accessible to readers without much **knowledge** on **category** theory. This is the reason for  
be very suitable for semantics of equational-logic-based specification languages. Starting with Birkhoff  
algebra and its relationship with abstract **model** theory and abstract data types have been well  
[www-cs.ucsd.edu/~grosu/ps/axhntcs.ps.gz](http://www-cs.ucsd.edu/~grosu/ps/axhntcs.ps.gz)

Dynamics of Chiral Symmetry Breaking in Nuclear Collisions - Sean Gavin (Correct)  
this **model** with the parameters fixed at  $T=0$  as the basis for a Ginzburg-Landau description of the chiral  
may have been seen in the Centauro cosmic ray events. 3 In ion-ion collisions, the ability of  
chiral condensate evolves, we use the linear sigma **model**, in which the pion field is coupled to a scalar  
[na49info.cern.ch/na49/Physics/Ebe/Publications/DCC/9407368.ps](http://na49info.cern.ch/na49/Physics/Ebe/Publications/DCC/9407368.ps)

PIDGETS++ - A C++ Framework Unifying PostScript Pictures.. - Scholz, Bokowski (Correct)  
programming a GUI using PIDGETSrequires **knowledge** of neither the PostScript language nor the X  
like FRESKO's. Like AMULET and TBAG, PIDGETSis based on one-way constraints and does not distinguish  
with handlers which are invoked whenever a user event occurs while the mouse pointer's hot spot is over  
[www.inf.fu-berlin.de/~heron/papers.ag-ss/enno/tools-published.ps.gz](http://www.inf.fu-berlin.de/~heron/papers.ag-ss/enno/tools-published.ps.gz)

Event Systems, How To Have Your Cake And Eat It Too - Eugster, Felber.. (Correct)  
have evolved from simple multicast-oriented topic-based systems (e.g. Cor99, Ske98, TIB99, AEM99)to  
**Event Systems** How to Have Your Cake and Eat It Too P.  
[www.eurecom.fr/~felber/publications/DEBS-02.ps](http://www.eurecom.fr/~felber/publications/DEBS-02.ps)

Non-Linear Combinatorial Vectorspace Categories - Dräxler (Correct)  
vectorspace **category** completely only from the **knowledge** when there exist non-zero morphisms between  
on algebras of finite representation type was based on the analysis of this situation in the case  
just the set of points  $x$  satisfying  $\dim_k x_j = 2$ . Eventually, we will define pattern-like vectorspace  
[www.mathematik.uni-bielefeld.de/sfb343/preprints/pr93079.ps.gz](http://www.mathematik.uni-bielefeld.de/sfb343/preprints/pr93079.ps.gz)

On the Role of Category Theory in the Area of Algebraic .. - Ehrig, Große-Rhode.. (1996) (Correct) (1 citation)  
as functor categories and to obtain necessary **basic** results for particular specification logics in a  
to categorical concepts and constructions. **Models** and Semantics Any formal specification will have  
[tfs.cs.tu-berlin.de/~mgr/papers/role.ps.gz](http://tfs.cs.tu-berlin.de/~mgr/papers/role.ps.gz)

Natural Language Syntax and Semantics - McAllester (1994) (Correct)  
language syntax and semantics presented here is based on an approach known as categorial grammar. The  
do not know what that number is. One very simple **model** of the computational processing can be derived  
of semantics. However, the existence of a simple **mapping** between the syntactic categories of English and  
[ftp.ai.mit.edu/pub/courses/6.824/notes/natlan.ps](http://ftp.ai.mit.edu/pub/courses/6.824/notes/natlan.ps)

Incremental Testing of Adaptive Software - Keszenheimer, Lieberherr (1994) (Correct) (1 citation)  
A software component is implemented and debugged based on a generic class structure, and subsequently  
unfilled and has a due date. When the order is eventually delivered to the customer, it is considered



software describes an object-oriented programming **model** where programs are implemented with the intent of  
<ftp.ccs.neu.edu/pub/research/demeter/documents/papers/KL94-testing-adaptive.ps>

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)